EAST Search History Ref Hits Search Query **DBs** Default **Plurals** Time Stamp Operator (optical near delay near line) and **US-PGPUB**; OR ON 2007/04/20 13:45 (rotat\$ near mirror) USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB (helical near mirror0 US-PGPUB; OR ON 2007/04/20 11:17 USPAT; USOCR; EPO; JPO; **DERWENT**; IBM_TDB L1 (optuical near delay near line) **US-PGPUB**; OR ON 2007/04/20 13:44 USPAT; USOCR; EPO; JPO; **DERWENT**; IBM TDB L2 1840 (optical near delay near line) **US-PGPUB**; OR ON 2007/04/20 13:44 USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB L3 840 (optical near delay near line) and **US-PGPUB**; OR ON 2007/04/20 13:45 mirror USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB L4 2 (optical near delay near line) and **US-PGPUB:** OR ON 2007/04/20 13:46 mirror and evolute USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB L5 32 (optical near delay near line) and ON **US-PGPUB**; OR 2007/04/20 13:57 (mirror near curved) USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB L6 (optical near delay near line) and 10 **US-PGPUB**; OR ON 2007/04/20 13:59 (385/25.ccls.) USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

EAST Search History

L7	22	(optic\$ near delay) and (movable near mirror) and beamsplitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 14:00
S1	115	(spiral\$ near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:00
S2		(evolute near circle near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:01
S3	7	(mirror near delay) and retro-reflect\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:04
S4	707	(curve\$ near mirror) and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:04
·S5	2	(curve\$ near mirror) and delay and evolute\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:06
S6	23	delay and evolute\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:08
S7	2	"4830479".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:10

EAST Search History

S8	2	"5007721".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:11
S9	2	"5264971".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:15
S10	0	(helical near mirror near delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:17
S11	56	(helical near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:28
S12	142	(385/15,14,16,17,24,31,129,130,146, 39.ccls.) and (curved near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:29
S13	37	(385/15,14,16,17,24,31,129,130,146, 39.ccls.) and (curved near mirror) and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:31
S14	0	(398/53.ccls.) and (curved near mirror) and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 11:32
S15	9	(359/868,872,869,863.ccls.) and (curved near mirror) and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/20 13:43



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Bib Data Sheet

CONFIRMATION NO. 5469

SERIAL NUMBE 10/537,626	FILING OR 371(c) DATE 09/07/2006 RULE	CLASS 385	GRO	UP AR1 2883	T UNIT	D	ATTORNEY OCKET NO. RPI-138US		
APPLICANTS Jingzhou Xu, Troy, NY; Xi-Cheng Zhang, Melrose, NY;									
** CONTINUING DATA ******************************* This application is a 371 of PCT/US05/07500 03/08/2005 which claims benefit of 60/551,459 03/09/2004 and claims benefit of 60/567,991 05/04/2004 and claims benefit of 60/606,071 08/31/2004 ** FOREIGN APPLICATIONS ************************************									
IF REQUIRED, FO ** 09/29/2006	REIGN FILING LICENSE	GRANTED ** SMALL E	NTITY	**					
Foreign Priority claimed 35 USC 119 (a-d) cond met Verified and Acknowledged	itions yes no Met a	STATE OR COUNTRY NY	DRA	ETS WING	TOTA CLAI 28	MS	INDEPENDENT CLAIMS 5		
ADDRESS 23122									
TITLE									
High repetition rate	e, linear, true time optical d	elay line				٠			
				All	Fees				
				1.16 Fees (Filing)					
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765 N	o for following	:		☐ 1.18 Fees (Issue)					
				Oth	ner				
				☐ Cre	edit				

10/537,626 PALM INVENTOR

PALMINTRANET SEARCH

Day: Friday Date: 4/20/2007

Time: 19:50:14

Inventor Name Search Result

Your Search was:

Last Name = XU

First Name = JINGZHOU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10434329	6977379	150	05/08/2003	T-RAY MICROSCOPE	XU, JINGZHOU
10537626	Not Issued	30	09/07/2006	High repetition rate, linear, true time optical delay line	XU, JINGZHOU
10828654	7091506	150	04/21/2004	SEMICONDUCTOR SURFACE- FIELD EMITTER FOR T-RAY GENERATION	XU, JINGZHOU
11086623	Not Issued	83	03/22/2005	GaSe crystals for broadband terahertz wave detection	XU, JINGZHOU
11121385	Not Issued	93	05/04/2005	FIELD INDUCED THZ WAVE EMISSION MICROSCOPE	XU, JINGZHOU
11733613	Not Issued	19	01/01/0001	METHOD AND SYSTEM FOR IMAGING AN OBJECT USING MULTIPLE DISTINGUISHABLE ELECTROMAGNETIC WAVES TRANSMITTED BY A SOURCE ARRAY	XU, JINGZHOU
<u>60464176</u>	Not Issued	159	04/21/2003	Optimal design of semiconductor surface-fiel emitter for T-ray generation	XU, JINGZHOU
60551459	Not Issued	159	03/09/2004	High repetition rate, linear, true time optical delay line	XU, JINGZHOU
60567990	Not Issued	159	05/04/2004	Field induced THz wave emission microscope	XU, JINGZHOU
60567991	Not Issued	159	05/04/2004	Involute time delay stage	XU, JINGZHOU
60606071	Not Issued	159	08/31/2004	Compact circular involute optical delay line	XU, JINGZHOU
60884449	Not Issued	20	01/11/2007	Swappable THz emitter mount assembly	XU, JINGZHOU
60886666	Not Issued	20	01/26/2007	TERAHERTZ WAVE RECIPROCAL IMAGING	XU, JINGZHOU

Inventor Search Completed: No Records to Display.

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PALM INTRANET

Day : Friday Date: 4/20/2007

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Inventor Name Search Result

Your Search was:

Last Name = ZHANG First Name = XI-CHENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07664798</u>	Not Issued	161	03/05/1991	SOURCE OF DIRECTIONAL ELECTROMAGNETIC RADIATION	ZHANG, XI- CHENG
07846831	Not Issued	166	03/06/1992	MICROWAVE RADIATION SOURCE	ZHANG, XI- CHENG
08144724	5420595	150	10/28/1993	MICROWAVE RADIATION SOURCE	ZHANG, XI- CHENG
08739099	<u>5952818</u>	150	10/25/1996	ELECTRO-OPTICAL SENSING APPARATUS AND METHOD FOR CHARACTERIZING FREE- SPACE ELECTROMAGNETIC RADIATION	ZHANG, XI- CHENG
08859478	Not Issued	169	05/20/1997	ELECTRO-OPTICAL AND MAGNETO-OPTICAL SENSING APPARATUS AND METHOD FOR CHARACTERIZING FREE-SPACE ELECTROMAGNETIC RADIATION	ZHANG, XI- CHENG
08920561	6111416	150	08/29/1997	ELECRO-OPTICAL AND MAGNETO-OPTICAL SENSING APPARATUS AND METHOD FOR CHARACTERIZING FREE- SPACE ELECTROMAGNETIC RADIATION	ZHANG, XI- CHENG
09333596	6057928	150	06/15/1999	FREE-SPACE TIME-DOMAIN METHOD FOR MEASURING THIN FILM DIELECTRIC PROPERTIES	ZHANG, XI- CHENG
09563668	Not Issued	161	05/02/2000	Free -space, time-domain method for measuring thin film dielectric properties	ZHANG, XI- CHENG
09617242	6414473	150	07/14/2000	ELECTRO-OPTIC/MAGNETO- OPTIC MEASUREMENT OF ELECTROMAGNETIC	ZHANG, XI- CHENG

				RADIATION USING CHIRPED OPTICAL PULSE	
09754183	6556306	150	01/04/2001	DIFFERENTIAL TIME DOMAIN SPECTROSCOPY METHOD FOR MEASURING THIN FILM DIELECTRIC PROPERTIES	ZHANG, XI- CHENG
09826457	6690001	150	04/05/2001	THZ PULSE MEASUREMENT WITH AN OPTICAL STREAK CAMERA	ZHANG, XI- CHENG
10056866	6734974	150	01/25/2002	TERAHERTZ IMAGING WITH DYNAMIC APERTURE	ZHANG, XI- CHENG
10074937	6782154	150	02/12/2002	ULTRAFAST ALL-OPTICAL SWITCH USING CARBON NANOTUBE POLYMER COMPOSITES	ZHANG, XI- CHENG
10164454	6573700	150	06/06/2002	METHOD OF CHARACTERIZING FREE- SPACE RADIATION USING A CHIRPED OPTICAL PULSE	ZHANG, XI- CHENG
10417597	7087902	150	04/17/2003	FRESNEL LENS TOMOGRAPHIC IMAGING	ZHANG, XI- CHENG
10434329	6977379	150	05/08/2003	T-RAY MICROSCOPE	ZHANG, XI- CHENG
10515607	Not Issued	41	11/23/2004	Detection of biospecific interactions using amplified differential time domain spectroscopy signal	ZHANG, XI- CHENG
10537626	Not Issued	30		High repetition rate, linear, true time optical delay line	ZHANG, XI- CHENG
10828654	7091506	150	04/21/2004	SEMICONDUCTOR SURFACE- FIELD EMITTER FOR T-RAY GENERATION	ZHANG, XI- CHENG
10843899	7129491	150	05/12/2004	DIFFRACTION MODE TERAHERTZ TOMOGRAPHY	ZHANG, XI- CHENG
10844105	7119339	150	05/12/2004	TRANSMISSION MODE TERAHERTZ COMPUTED TOMOGRAPHY	ZHANG, XI- CHENG
11086623	Not Issued	83	03/22/2005	GaSe crystals for broadband terahertz wave detection	ZHANG, XI- CHENG
11121385	Not Issued	93	05/04/2005	FIELD INDUCED THZ WAVE EMISSION MICROSCOPE	ZHANG, XI- CHENG
11610824	Not Issued	20	12/14/2006	METHOD OF ANALYZING A REMOTELY-LOCATED OBJECT UTILIZING AN OPTICAL TECHNIQUE TO DETECT	ZHANG, XI- CHENG

				TERAHERTZ RADIATION	ll i
11733613	Not Issued	19	01/01/0001	METHOD AND SYSTEM FOR IMAGING AN OBJECT USING MULTIPLE DISTINGUISHABLE ELECTROMAGNETIC WAVES TRANSMITTED BY A SOURCE ARRAY	ZHANG, XI- CHENG
60018844	Not Issued	159	05/31/1996	ELECTRO-OPTICAL SENSING APPARATUS AND METHOD FOR CHARACTERIZING FREE- SPACE ELECTROMAGNETIC RADIATION	ZHANG, XI- CHENG
60195555	Not Issued	159	04/06/2000	Pulse measurement with an optical streak camera	ZHANG, XI- CHENG
60263722	Not Issued	159	01/25/2001	Near-field terahertz imaging with a dynamic aperture	ZHANG, XI- CHENG
60267999	Not Issued	159	02/12/2001	Ultrafast all-optical switch using single-walled carbon nanotube polymer composites	ZHANG, XI- CHENG
60374199	Not Issued	159	04/19/2002	Tomographic imaging with a Fresnel lens	ZHANG, XI- CHENG
60379427	Not Issued	159	05/10/2002	Fresnel lens tomographic imaging	ZHANG, XI- CHENG
60379569	Not Issued	159	05/10/2002	T-ray microscope	ZHANG, XI- CHENG
60380540	Not Issued	159	05/14/2002	T-ray diffraction tomography	ZHANG, XI- CHENG
60382761	Not Issued	159		Detection of biospecific interactions using amplified (DTDS-THz) signal	ZHANG, XI- CHENG
60551459	Not Issued	159	03/09/2004	High repetition rate, linear, true time optical delay line	ZHANG, XI- CHENG
60567990	Not Issued	159	05/04/2004	Field induced THz wave emission microscope	ZHANG, XI- CHENG
60567991	Not Issued	159	05/04/2004	Involute time delay stage	ZHANG, XI- CHENG
60606071	Not Issued	159	08/31/2004	Compact circular involute optical delay line	ZHANG, XI- CHENG
60754096	Not Issued	159	12/27/2005	Using the air as a THz emitter and sensor	ZHANG, XI- CHENG
60868140	Not Issued	20	12/01/2006	ENHANCEMENT OF THZ WAVE GENERATION FROM LASER INDUCED PLASMA	ZHANG, XI- CHENG
60868148	Not	20	12/01/2006	THz WAVE AMPLIFICATION IN	ZHANG, XI-

	Issued			LASER-INDUCED AIR PLASMA	CHENG
60884428	Not Issued	20		Method for auto-balance in free- space electro-optic detection of THz waves	ZHANG, XI- CHENG
60884443	Not Issued	20	01/11/2007	Miniature THz time-domain system	ZHANG, XI- CHENG
60884446	Not Issued	20		Pellet sample holder for static and dynamic THz spectroscopy	ZHANG, XI- CHENG
60884449	Not Issued	20			ZHANG, XI- CHENG
60886666	Not Issued	20		TERAHERTZ WAVE RECIPROCAL IMAGING	ZHANG, XI- CHENG
60891438	Not Issued	20			ZHANG, XI- CHENG

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